

Bluetooth Body Composition Analyzer with 8-Electrode Measurement

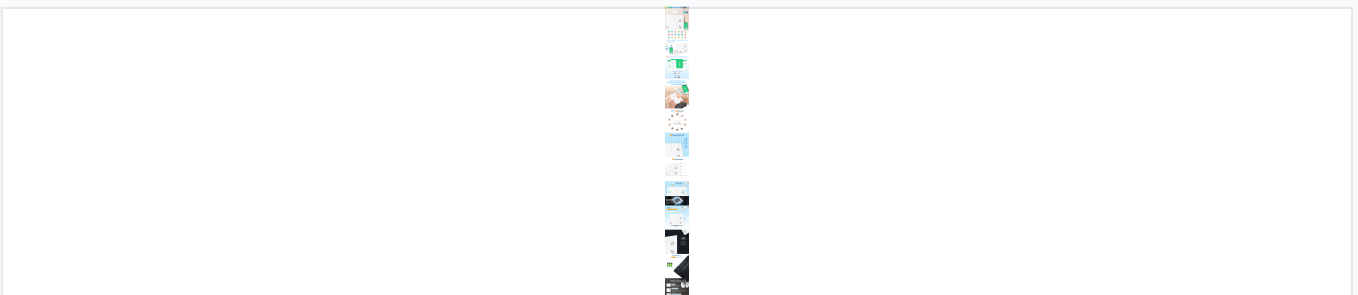
This Bluetooth body composition analyzer features 8 electrodes for segment analysis. It accurately measures individual body parts and syncs data to a mobile app.



ADDITIONAL IMAGES



Overview



Detailed breakdown of the 8-electrode segmental analysis and key product features.

Advanced 8-Electrode Body Composition Analysis

This high-precision body composition analyzer utilizes advanced 8-electrode technology to perform comprehensive segment analysis, allowing for separate measurement of individual body parts including arms, legs, and torso. Designed for professional health monitoring, the scale connects seamlessly via Bluetooth to the Ai Link app for detailed tracking and data synchronization. Its robust design features a 6mm tempered glass platform and a clear LED display, providing a reliable and user-friendly experience for health-conscious individuals.

Measurement Capabilities

Electrode Count	8
Analysis Type	Segmental Analysis, Arms, Legs, Torso

Technical Specifications

Maximum Capacity

180 kg

Capacity

Supported Units	LB, KG, ST
Division	100 g
Scale Dimensions	320 x 280 x 25.5 mm
Platform Material	6mm Tempered Glass

Power and Connectivity

Connectivity

Bluetooth

Power Source	3 x AAA Batteries (Included)
App Name	Ai Link

Display

Display Type	LED
Segment Height	28 mm